# TECHNICAL INFORMATION AND

SERVICE DATA

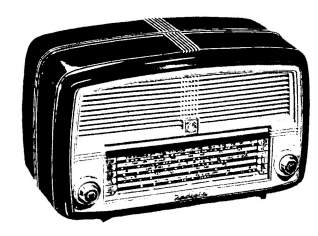


# Model 566-MA

FIVE VALVE, TWO BAND, A.C. OPERATED SUPERHETERODYNE

ISSUED BY:

AMALGAMATED WIRELESS (AUSTRALASIA) LTD.



# ELECTRICAL SPECIFICATIONS

### 

6.3 volts, 0.25 Amp. W.E.S.

### Loudspeaker:

Frequency Range: -

7 inch x 5 inch permanent magnet Part No. 20920. Transformer — XA2. V.C. Impedance — 3 ohms at 400 C.P.S.

### Connection to Power Supply:

The receiver should not be connected to any circuit supplying other than alternating current from 200-260 volts and at the frequency stated on the label within the cabinet.

The power supply connections are shown in the accompanying diagram.

# RED DOT INDICATES COMMON CONNECTION FOR ALL VOLTAGES



### Valve Complement:

- (1) 6AE8 Converter
- (2) 6BA6 I.F Amplifier
- (3) 68A6 I.F. Amplifier
- (4) 6BV7 Detector. A. $\tilde{F}$ . Amplifier. 4 V.C., Output
- (5) 6X4 Rectifier

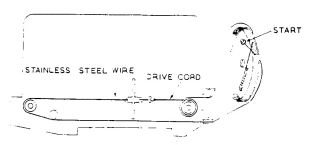
Undistorted Power Output: 1.5 watts.

### Chassis Removal:

- (1) Remove the knobs by pulling them straight off their spindles.
- (2) Release two screws accessible inrough two holes in the rear of the cabinet back.
- (3) Remove two screws from underneath the cabinet back and withdraw it.
- (4) The chassis is neld in the capinet front by two screws situated under it. Removal of these anables the chassis to be withdrawn.

### Tuning Drive Cord Replacement:

The accompanying diagram shows the route of the cord and the method of attachment.



## ALIGNMENT PROCEDURE

### Manufacturer's Setting of Adjustments.

The receiver is tested by the manufacturer with precision instruments and all adjusting screws are sealed. Re-alignment should be necessary only when components in tuned circuits have been repaired or replaced, or when it is found that the seals over the adjusting screws have been broken.

It is especially important that the adjustments should not be altered unless in association with the correct testing instruments listed below.

Under no circumstances should the plates of the ganged tuning capacitor be bent, as the unit is accurately aligned during manufacture and cannot be re-adjusted unless by skilled operators using special equipment.

For all alignment operations, connect the "low" side of the signal generator to the receiver chassis and keep the

generator output as low as possible to avoid A.V.C. action. Also, keep the volume control in the maximum clockwise position.

### Testing Instruments.

- (1) A.W.A. Junior Signal Generator, type 2R7003, or
- (2) A.W.A. Modulated Oscillator, series J6726.

  If the modulated oscillator is used, connect a 0.25 megohm non-inductive resistor across the output terminals, and, for short wave alignment, an additional 400 ohms non-inductive resistor in series with the "high" output lead of the instrument.
- (3) A.W.A. Output Meter, type 2M8832.

### ALIGNMENT TABLE

Alignment Order	Connect "High" side of Generator to:	Tune Generator to:	Tune Receiver Diai	Adjust for Maximum Peak Output:
1	Aerial Section of Gang (Centre Section)	455 Kc/s.	540 Kcrs.	L15 Core
2	Aerial Section of Gang (Centre Section)	455 Kc/s.	540 Kc s	L14 Core
3	Aerial Section of Gang (Centre Section)	455 Kc/s.	540 Kc s.	L13 Core
4	Aerial Section of Gang (Centre Section)	455 Kc/s.	5≟0 Kc s.	L12 Core
5	Aerial Section of Gang (Centre Section)	455 Kc/s.	540 Kc s	Lll Core
6	Aerial Section of Gang (Centre Section)	455 Kc/s.	540 Kc s	L10 Core
	Repeat the above adjustment	s until the maximum o	output s obtained.	
7	Aerial Lead	600 Kc/s.	500 Kc s.	L.F. Osc. Core Adj. (L6)
8	Aerial Lead	1500 Kc/s.	1500 Kc s.	H.F. Osc. Adj. (C10)
9	Aerial Lead	1500 Kc/s.	1500 Kc s.	H.F. Aer. Adi. (C4)
10	Aerial Lead	1500 Kc/s.	1500 Kc s.	H.F. Aer Adj (C2)
	Repeat adjustments 7 8, 9,	and 10.		
11	Aerial Lead	16 Mc/s.	o Mc s.	H.F. Osc. Adj. (C15)‡
12	Aerial Lead	16 Mc/s.	° ± Mc s.	H.F. Aer. Adj. (C6)‡

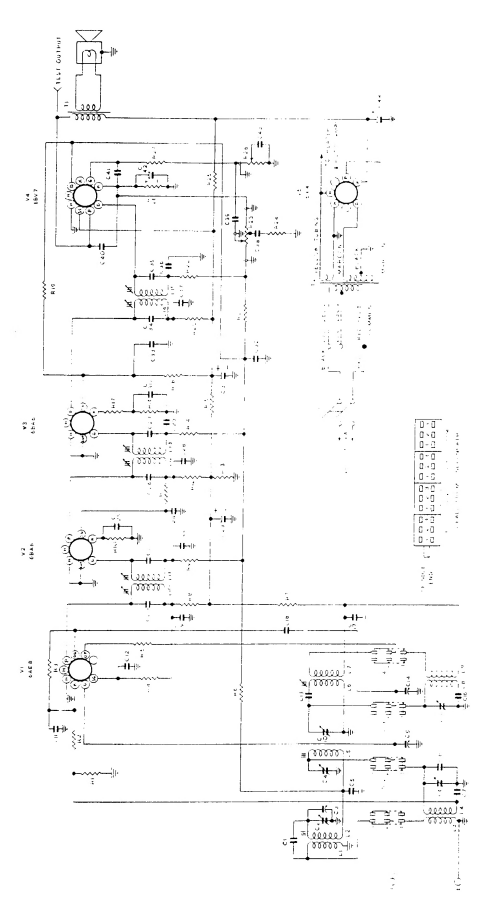
<sup>\*</sup> Rock the tuning control back and forth through the signal.

<sup>†</sup> Use minimum capacity peak if two can be obtained. Check to determine that the trimmer has been adjusted to correct peak by tuning the receiver to approximately 15.09 Mc/s, where a weaker signal should be received.

<sup>#</sup> Use maximum capacity peak if two can be obtained.

# CIRCUIT CODE-RADIOLA 566-MA

Code No.	Description	Part No.	Fig. No.	Location	Code	Description	4	:	•
	NOTORS							9	Location
51	Activity Cost Cats 1400 PC				80	10 µµF mica		2	614
7 7 7	Action Coll City 1000 NC.'s	30/08	7	510	<u></u>	12 445 ppF tuning	18631		F4
, u	Acrial Coil 640 1400 Mays	15456	7	315	010	8 40 µµF trimmer Simplex General		. 2	E
1	Oberitation Call 240:1000 NC/S	33258	-	S	<u>.</u>	0.025 µF paper 400V working		٥١٥	615
) c	Oscillator Cell 540-1600 KC/s	7638A	7	G12	C12	0.025 µF paper 400V working		10	619
16, 19	Oscillator Coil 6-18 Mc/s	15458	7	DIS	C13	23		1 6	E.3
110, 111	Ist I.F. transformer	33594	_	H5	C14	12-445 µµF 1uning	18631	. –	7 4
112, 113	2nd I.F. Iranstormer	33594	-	H8	C15	2-20 μμF air trimmer	19659	۰ ،	2 5
114, 115	3rd I.F. Iransformer	33596	_	Ē	C16	4,000 µµF padder + 21%		4 0	2 8
					C17			40	<b>3</b> 2
R1	1,000 ohms 2 watt		2	615	C18			4 0	
R2	470 ohms 1 ,,		7	H]4	C19	0.025 µF paper 400V working		7 0	5 5
. <del>K</del> 3	47,000 ohms ' ',		7	5113	C20	150 unF silvered mica (in 1st 1F)		٠,	2 4
<b>X</b>	22,000 ohms 1 ,,		2	H13	C21				2 4
R5	ZZ0 ohms 1 ,,		2	613	C22	paper 400V working		- 0	2 2
R6	0.1 megohm 2		2	D12	C23	8 µF 525 P.V. electrolytic		7 -	- 5 0
/K/	39,000 onms 2 ,,		2	60	C24	0.025 μF paper 400V working		- 0	) <u> </u>
88	2,200 onms 2 ,;		5	F8	C25	0.025 µF paper 400V working		10	
6 ·	U.I megohm		2	H12	C26	150 µµF silvered mica (in 2nd 1F)		7 -	5 5
2	,, 500 onns		2	Ē	(27				p :
=======================================	10,000 ohms ;		٠.	2	(.28			- ;	£ ;
812	2,200 ohms ! .,			611	(29	0.025 at mount 400V mortime		7	2
K13	15,000 oluns 1		7	60	. S. J	O O O O O O O O O O O O O O O O O O O		^	QT0
R14	0.1 megohni		, (	611	(2)	COLD AT Paper 400V Working		2	84
R15	6,000 ohms 2		10	) i	3 5	24 Hr 350 P.V. electrolytic		-	E9
R16	390 ohms 1 ,,		٠.	F - 2	(32	0.025 AF paper 400V working		2	F6
R17	220 ohms 1		5	871	53.7	L :		2	F8
R18	22,000 ohms 1 ,,		.7	'S	£	silvered mica (m. 3rd		-	<u>-</u>
R19	10 megohms 1		2	1.8	3 5	unf ceramic		-	Ξ
R20	2,200 ohms ' ',		7	'n	C37	0.025 "F parser 400V marking		5	¥
R21	1.8 megohms 1 ,,		2	H5		0.025 AF paper 400V Working		5	8 ¥
R22			2	Н7	C39			5	
R23	Volume	32815	2	C2	C40	0.0025 AF paper 600V working		. 7	<u>د</u> ج
7 7 4 5 2 5	55,000 onms 2 watt		5	<u>-</u>	C41	100 µµF ceramic		۷ (	<u></u>
R 23	3,000 onms 2 ,,		2	14	C42	F 40		7 6	£ &
D27	42 000 chims		7 .	G4	C43	0.01 µF paper 600V working		, 0	5 6
R28	2 " Same		7	97	C44	electrol		7 -	3 =
074	CAPACITORS	32815	2	D2	i	TRANSFORMERS		-	2
	A B unE ceramin		ć		Ξ	Loudspeaker Transformer	XA2	-	[
: 0	4-27 uif trimmer	10000	7 0	D15	12	Power Transformer 50-60 C.P.S.	25807G		E 5
50	12-445 une tuoina	16431	٧ -	8 Z		40 C.P.S.	25809G	•	)
5 O	4-27 uuf trimmer	22304	- c	2 2		LOUDSPEAKER			
C5	0.05 μF paper 200V working	7	7 0	010		7" x 5" Permanent Magnet	20920	_	Ü
90	2-20 μμF air trimmer	19659	۱ ,	217	į	SWIICHES			
S	0.05 at paper 200V working		4 6	2.7	- S	Range Switch	34167	2	F14
				2	70	Power fone Switch (on R28)		2	C3



# D.C. RESISTANCE OF WINDINGS

.Vinding	D.C. Resistance in ohms
Aerial Corl (M,W	
Primary (L1	13
Secondary (L2)	1.5
Aerial Coil (M.W., L5	1.5
Aerial Coil (S.W.)	
Primary (L3)	4
Secondary (L4	
Oscillator Coil (M.W	
Primary (L6)	2
Secondary (L7	٥
Oscillator Coil (S.W	
Primary (Ld)	*
Secondary (L9)	*
st and 2nd L.F. Transformer Windings	1.4
3rd T.F. Transformer Windings	. 3
Power Transformer T2	
Primary	50
Secondary	350
Loudspeaker Input Transformer (1)	
Primary	<b>450</b>
Secondary	•
÷ +	

<sup>\*</sup> Less than 1 Jihm

The above readings were taken on a standard chassis, but substitution of materials during manufacture may cause variations and it should not be assumed that a component is faulty if a slight indifferent reading is obtained.

# SOCKET VOLTAGES

	VALVES	Cathoue in Chassik Loits	Screen Grid to Chassis Zolts:	Anode to Chassis Volts	Anode Current mA:	Heater /olts:
6AE8	Converter		50	.'6	. 4	5.3
6BA6	I.F. Amp.	1 :	52	.72	2.0	5.3
6 <b>B</b> A6	I.f. Amp.	·• 1	95	138	5.3	5.3
6BV7	A.F. Amp., Det . A V.C. Dutb.:	: :	150	240	1 7 7	5 3
6X4	Rectifier	<u>.</u>		240 240 A.C. R.M.S.		5.3

Total H.T. Current = 42mA.

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Measured at 240 volts A.C. supply. No signal your Volume Control maximum clockwise.

Voltmeter 20,000 ohms per vorti measurements asset on highest scale giving accurate readable deflection

# MECHANICAL REPLACEMENT PARTS

ITEM	PART No.	ITEM	PART No.
Bearing Post (Pulley No. 31365	31366	Not (Retaining .diume Zontrol)	5926
Bracket (Tuning Capacitor:	33377	Pointer Assemble	34153
Bracket (Tuning Spindle and Volume Control	33378	Power Cable	15940
Cabinet Back (Including mounded brackets)	34352	Pulley, Drive Cord 3 Smail	31365
Cabinet Front (Including Fret Medallion, Name-		Pulley (Volume Control Spinale	34148
plate and Retainers;	34350	Screw Cabinet Mounting	33391
Clip (Retaining L.F.'s)	27780	Spacer Gang Mounting	33398
Clip (Retaining Loudspeaker	33379	Spacer, Wood Loudsbeaker	33362
Cover (Power Transformer	20150	Spindle Assemb . Drive	34159
Dial Scale	32234B	Spring Drive	1741
Dial Scale Assembly	34570B	Strap (Mounting Chassis in Cubinet-	33376
Drive Cord	32812/2	Strap (2) Underneath Capineti	34556
Drive Drum Assembly	31381	Terminal Pane Assemble 2 way	32822
Fret Cloth (Mattis)	3 <b>339</b> 5	Terminal Paner Assembly, 2 way	32826
Fret Cloth (Plastic)	34525	Terminal Pane: Assemble 5 way	32821
Grominet (Gang)	33389	Terminal Pane Hisemply 7 way	32828
Grommet (Power Cable)	32813	Valve Socket Assemble 7 din	Coae No. 794576
Knob (Volume and Tuning) Large	34138	Valve Socket Assembly 3 bin	Code No. 793037
Knob (Tone and Range) (Small	34137	Valume Control Daple	33579
Light Shield (Ivory Cabinets only	34537	Washer (Gang) Mounting	15735

When ordering, always quote the above part numbers or code numbers and in the case of coloured parts, such as cabinets, knobs, etc., the colour plus the part it maer.

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